=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/8 25, 359

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

· (*

PALM INTRANET

Day: Thursday Date: 4/20/2006

Time: 13:41:40

Inventor Information for 10/825359

Inventor Name	City	State/Country			
GIBSON, PETER	SOUTH COOGEE	AUSTR	AUSTRALIA		
Appln Info Contents Petit	ion Info Atty/Agent	info Continuity Dat	a Foreign Data		
Search Another: Application	# Search	or Patent#	Search		
PCT /	Search	or PG PUBS #	Search		
Attorney Doc	ket#	Search			
Bar Code #	Sear	ch			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060085055 A1	US- PGPUB	20060420	16	Cochlear electrode with precurved and straight sections	607/137	607/115	Dadd; Fysh et al.
US 20060079950 A1	US- PGPUB	20060413		Cochlear endosteal electrode carrier member	607/137		Lehnhardt; Ernst et al.
US 20060058861 A1	US- PGPUB	20060316		Insertion tool system for an electrode array	607/137		Gibson; Peter et al.
US 20050246567 A1	US- PGPUB	20051103		Apparatus, system, and method for transactional peer recovery in a data sharing clustering computer system	714/2		Bretschneider, Ronald Edward et al.
US 20050234535 A1	US- PGPUB	20051020		Implantable prosthetic device	607/137	607/116; 607/57	Risi, Frank et al.
US 20050080473 A1	US- PGPUB	20050414		Endosteal electrode	607/137		Gibson, Peter et al.
US 20050004629 A1	US- PGPUB	20050106		Implant magnet system	607/60	607/57	Gibson, Peter et al.
US 20050004627 A1	US- PGPUB	20050106		Auditory midbrain implant	607/57	600/378	Gibson, Peter et al.
US 20040260361 A1	US- PGPUB	20041223		Implantable device having osseointegrating protuberances	607/57		Gibson, Peter
US 20040243212 A1	US- PGPUB	20041202		Electrode array with bendable tip	607/137		Dadd, Fysh et al.
US 20040243177 A1	US- PGPUB	20041202		Manual insertion tool for a cochlear implant	606/210	606/207	Svehla, Martin et al.
US 20040236390 A1	US- PGPUB	20041125		Cochlear electrode array	607/55	607/137	Dadd, Fysh et al.
US 20040172118 A1	US- PGPUB	20040902		Laminated electrode for a cochlear implant	607/137		Gibson, Peter
US 20040122501 A1	US- PGPUB	20040624		Cochlear implant electrode array	607/137		Dadd, Fysh et al.

US 20040078057 A1	US- PGPUB	20040422	Apparatus for delivery of pharmaceuticals to the cochlea	607/3		Gibson, Peter
US 20040030376 A1	US- PGPUB	20040212	Pre-curved cochlear implant electrode array	607/137		Gibson, Peter et al.
US 20030181967 A1	US- PGPUB	20030925	Combination stylet and straightening coating for a cochlear implant electrode array	607/122		Dadd, Fysh et al.
US 20030171758 A1	US- PGPUB	20030911	Insertion tool system for an eletrode array	606/129	600/379; 607/57	Gibson, Peter et al.
US 20030093139 A1	US- PGPUB	20030515	Insertion tool for a cochlear implant electrode array	607/137	607/57	Gibson, Peter et al.
US 20030045921 A1	US- PGPUB	20030306	Double stylet insertion tool for a cochlear implant electrode array	607/137		Dadd, Fysh et al.
US 20030027440 A1	US- PGPUB	20030206	Module apparatus and method of assembly	439/76.1	29/830; 29/837; 29/876	Birch, Kevin Michael et al.
US 6575770 B2	USPAT	20030610	Optoelectronic module apparatus and method of assembly	439/76.1	439/79	Birch; Kevin Michael et al.
US 6461058 B1	USPAT	20021008	Optoelectronic component	385/92	385/94	Birch; Kevin et al.
US 5948188 A	USPAT	19990907	Method and apparatus for assembling and delivering veneer packet to laminated veneer lumber press	156/64	156/362; 156/539; 156/580	Gibson; Peter William et al.
US 5573121 A	USPAT	19961112	Veneer sorting apparatus	209/518	209/521; 209/586; 209/659	McKay; Daryl G. et al.
US 5159853 A	USPAT	19921103	Trilateral track bicycle pedal	74/594.6	36/131; 74/594.4	Gibson; Peter O.
US 4918457 A	USPAT	19900417	Antenna formed of strip transmission lines with non-conductive coupling	343/700MS	343/853	Gibson; Peter J.
US 4909341 A	USPAT	19900320	Unmanned articulated vehicle	180/9.1	180/14.2; 180/9.4;	Rippingale; Roy M. et al.

	4 , 5 •	 				190/0 46:	
	1					180/9.46;	
						280/400;	
						280/416.1;	
		İ				280/493;	
					•	280/494;	
						976/DIG.213	
US 4892009	USPAT	19900109		Bullet bicycle pedal	74/594.6	36/131;	Gibson, Peter
A						74/594.4	O.
US 4882553	USPAT	19891121		Microwave balun	333/26	333/246	Davies;
A							Robert et al.
US 4873529	USPAT	19891010		Coplanar patch	343/700MS	343/769	Gibson; Peter
A		1,0,1010		antenna			J. 1
US 4863474	USPAT	19890905		Skeletal implants	623/23.54		Brown; Ian A.
A	051711	17070703		Sitorotar implants	020,20.0		et al.
US 4856387	USPAT	19890815		Hermaphrodite	81/124.4	81/124.7;	Gibson; Peter
	USFAI	19690613		wrench	01/124.4	81/437	0.
A	LICDAT	1000000			180/9.32	976/DIG.213	Beard; David
US 4854408	USPAT	19890808		Obstacle surmounting	160/9.32	970/DIG.213	R. et al.
A				aid for tracked			R. et al.
				vehicle		60/200	C" D
US 4843840	USPAT	19890704		Relating to freezing	62/375	62/380;	Gibson; Peter
A				apparatus		62/64	H.
US 4825969	USPAT	19890502		Wide track vehicle	180/9.1	305/110;	King; David
A						305/115;	W. et al.
						305/120;	
						305/138;	
						976/DIG.213	
US 4673897	USPAT	19870616		Waveguide/microstrip	333/26	333/21A;	Chua; Lye-
A				mode transducer		333/33	Whatt et al.
US 4479363	USPAT	19841030	14		62/63	62/340;	Gibson; Peter
A A		1,01,1030	1 .	1 1 1 1 2 2 m da.a.		62/381;	H. et al.
A .						62/67; 62/68	
US 4465990	USPAT	19840814	ļ	Microwave detector	333/247	329/322	Gibson; Peter
1	USFAI	13040014			3331271	3271322	J.
A	TIODAT	19801111	<u></u>	arrangement Variable ratio	477/68	477/78	Gibson; P
US 4232570	USPAT	19801111			477/08	4///0	Olusuli, F
A			<u>L</u>	transmission systems		L	

eter J.